Appl. No. 10/040,012 Amdt. dated April 24, 2007 Reply to Office Action of March 15, 2007

REMARKS/ARGUMENTS

Claims 4 and 5 are pending. Claims 6 and 7 are new. New claims 6 and 7 find ample support in Applicant's Specification and therefore do not constitute new matter.

Claims 4-5 are rejected under 35 U.S.C. 101 as not being directed to statutory subject matter. Claims 4-5 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hafez</u> et al. (U.S. Patent No. 6,513,065), hereinafter referred to as <u>Hafez</u>, in view of <u>Strandberg</u> et al. (U.S. Patent No. 6,647,412), hereinafter referred to as <u>Strandberg</u>. Further, Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hafez</u> et al. (U.S. Patent No. 6,513,065), hereinafter referred to as <u>Hafez</u>, in view of <u>Strandberg</u> et al. (U.S. Patent No. 6,647,412), hereinafter referred to as <u>Strandberg</u> and in view of <u>Waclawski</u> (U.S. Patent No. 6,377,907). Applicants respectfully traverse these rejections for the following reasons.

Claim Rejections under 35 USC § 101

Claims 4-5 are rejected under 35 USC 101 because the claimed invention is allegedly directed to non-statutory subject matter. It is alleged that the claims do not recite subject matter that produces any useful and tangible result. It is noted that the integer values by themselves do not accomplish any tangible result, nor are said integer values used to accomplish any tangible result, nor are said integer values embodied in any tangible result.

Although applicant disagrees with the assertion that said integer values are not used to accomplish a tangible result, applicant respectfully amends claims 4-5 to more clearly recite a computer implemented method using processor readable storage devices and processor readable code stored thereon for executing instructions on a computer system to calculate a Local Node Value (LNV) and a Composite Node Value (CNV) wherein said LNV and CNV allow a user to analyze network device performance and resource utilization in a peer-to-peer, real-time relationship, without a multi-tier polling data collection process. Applicant respectfully requests that the § 101 rejection be withdrawn and amended claims 4-5 be therefore placed in allowance since the concerns relating to § 101 have been addressed with Applicant's amended claims.

Appl. No. 10/040,012 Amdt. dated April 24, 2007 Reply to Office Action of March 15, 2007

Claim Rejections under 35 USC § 103

Claims 4-5 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hafez</u> et al. (U.S. Patent No. 6,513,065), hereinafter referred to as <u>Hafez</u>, in view of <u>Strandberg</u> et al. (U.S. Patent No. 6,647,412), hereinafter referred to as <u>Strandberg</u>.

Contrary to what is stated in the prior rejection, Hafez fails to teach or suggest the limitation of the LNV and CNV which allow a user to analyze network device performance and resource utilization in a peer-to-peer, real-time relationship, without a multi-tier polling data collection process via a central console, said peer-to-peer relationship comprising a peer-to-peer value including said CNV and said LNV and capable of changing dynamically, one to many, many to one, and bi-directional as recited in the applicant's amended claim 4 (emphasis added).

Rather, Hafez discloses a summarization that is collected at different time-points and summarized via a central console. As previously cited, for example, at column 12 lines 45-50, Hafez does not combine different data belonging to different metrics at the same point in time to produce one measure in real time. Also, as can be seen, for example, in Figures 8a-8b and at column 12 lines 60-65, Hafez discloses a method for summarization of node values but not producing a single value based on the combinations of different metrics at a specific point in time. Therefore, Hafez, falls short in passing node values peer-to-peer throughout a multi-tiered network in real-time. Nor does combining Strandberg with Hafez yield applicant's claimed functionality in amended claims 4-5. The cited combination, unlike applicant's amended claims 4-5, does not allow a user to pass node values bi-directionally, in real-time, and adjusted for dynamic changes in the network. Further, nowhere in the cited references of Hafez nor Strandberg is there any suggestion or motivation to solve such a problem. Applicant's Specification, on the other hand, includes specific subject matter useful for solving these and other problems through the use of organizational and functional blocks to accomplish node value propagation through the use of intelligent objects that perform redirection processes. Nowhere does the cited combination deal with solving problems related to the typical limited directional chaining found in prior art systems. To the contrary, the cited combination actually teaches

Appl. No. 10/040,012 Amdt. dated April 24, 2007 Reply to Office Action of March 15, 2007

away from applicant's solution by disclosing subject matter directed to a peer-to peer communications method to exchange information with each other through multi-tier polling in one direction.

Also, in regard to dependent claim 5, <u>Hafez</u> does not teach or suggest the use of real-time correlation matrixes and weighted sums to produce the integer values for the same point in time. See, e.g. column 11, lines 15-20. Rather, <u>Hafez</u> refers to 'statistical formulas', and 'modeling techniques' from 'queuing theory', which are general terms used in the art, and in no way do these references teach or suggest "obtaining a plurality of characteristics or counters at a specific point in time that are combined through correlation matrixes and weighted sums to produce the two integer values for the same point of time" and "measuring real-time network performance" as is recited in applicant's amended claim 5.

Also, <u>Strandberg</u> fails to remedy the deficiencies of <u>Hafez</u> previously discussed. In particular, <u>Strandberg</u> also fails to teach or suggest the limitations of "calculating the LNV of a server as an integer value through a combination of measured counters at the same point in time" and of "obtaining a plurality of characteristics or counters at a specific point in time that are combined through correlation matrixes and weighted sums to produce the two integer values for the same point of time". and also "measuring real-time network performance." Therefore, whether or not it would be obvious to combine <u>Hafez</u> with <u>Strandberg</u> as alleged, such combination could not result in the presently claimed invention as recited in applicant's amended claims 4 and 5.

Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Hafez</u> et al. (U.S. Patent No. 6,513,065), hereinafter referred to as <u>Hafez</u>, in view of <u>Strandberg</u> et al. (U.S. Patent No. 6,647,412), hereinafter referred to as <u>Strandberg</u> and in view of <u>Waclawski</u> (U.S. Patent No. 6,377,907),, hereinafter referred to as <u>Waclawski</u>.

Although <u>Waclawski</u> discloses counters that are combined through correlation matrixes and weighted sums, nowhere does the cited combination of <u>Hafez</u>, <u>Strandberg</u>, and <u>Waclawski</u> recite collecting data via intelligent objects and measuring real-time behavior of network components. To the contrary, the cited combination at best teaches correlation matrixes and weighted sums being updated over a period of time to reflect historical changes over the

Appl. No. 10/040,012 Amdt. dated April 24, 2007

Reply to Office Action of March 15, 2007

period of time. Waclawski further teaches commercially available collection agents, but nowhere in Waclawski or the incorporated by reference collection agent is real-time data collection and measurement of network components disclosed nor suggested. Further, the cited combination actually teaches away from such a practice by emphasizing the sophistication of forecasting and analytical techniques to monitor performance, unlike applicant's claim 5 which recites the use of intelligent objects collecting data in real-time to dynamically monitor network components through correlation matrixes and weighted sums. Applicant therefore kindly requests that the 103(a) rejection, in light of amended claim 5, be withdrawn.

New Claims 6-10 are presented herein and include additional limitations believed to be patentably distinct in view of the cited references. No new matter is added hereby.

CONCLUSION

In view of the foregoing, Applicants believe all claims now pending in this

Application are in condition for allowance. The issuance of a formal Notice of Allowance at an
early date is respectfully requested.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 925-472-5000.

Respectfully submitted,
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